The segment register pointing to accessible blocks of memory. So it works with register to access any memory value. So, that’s the reason , it can be hacked easily

CS - points at the segment containing the current program. DS - generally points at the segment where variables are defined. ES - extra segment register, it's up to a coder to define its usage. SS - points at the segment containing the stack

are four parts in segment registers in microprocessor and they are CS, DS, ES and SS